



12V to 24V Battery to Battery Charger

120A input | 60A output

BB1224120



Online full instruction manual PDF



sterling-power.com
sterling-power-usa.com

PRODUCT INFORMATION

SIMPLE WIRING DIAGRAM

Basic installation diagram

Here, we hope to provide a very basic installation diagram for the vast majority of installers to follow.

If a process is not mentioned here, the chances are that it is not a pre-requisite to get the BB1224120 to function.

The default charging profile is a standard sealed lead acid charging profile of 28.8V and 26.6V float.

If you wish to charge a lithium battery, please see overleaf.

Charging modes

In default mode, the BB needs to see 13.5V in the input terminal to begin charging the output battery. When the input then drops below 12.8V the BB will stop charging.

12V ignition signal, required for Euro 6 / Smart alternator use. Ignition gives a binary on / off style signal to control the BB1224120. Connect ignition cable to 'ign' connector. If ignition signal has been applied to the BB the BB shall remain dependent up a live ignition to operate. Do a factory reset to restore BB to default settings.

Vibration sensor mode. This requires you to switch the Vibration sensor switch on. If the unit detects a vibration event the BB shall turn on and begin charging.

Factory reset - hold Select button for 15 seconds

Recommended installation orientation

The BB1224120 can be mounted in any orientation. However, if the area is prone to getting wet or damp, we recommend the first or second install.

Air Flow ↑↑↑↑

nothing to change in the setup. Simply plug cables in and start engine. More detailed information overleaf.



*Label rendered for clarity,

Air Flow ↑↑↑↑

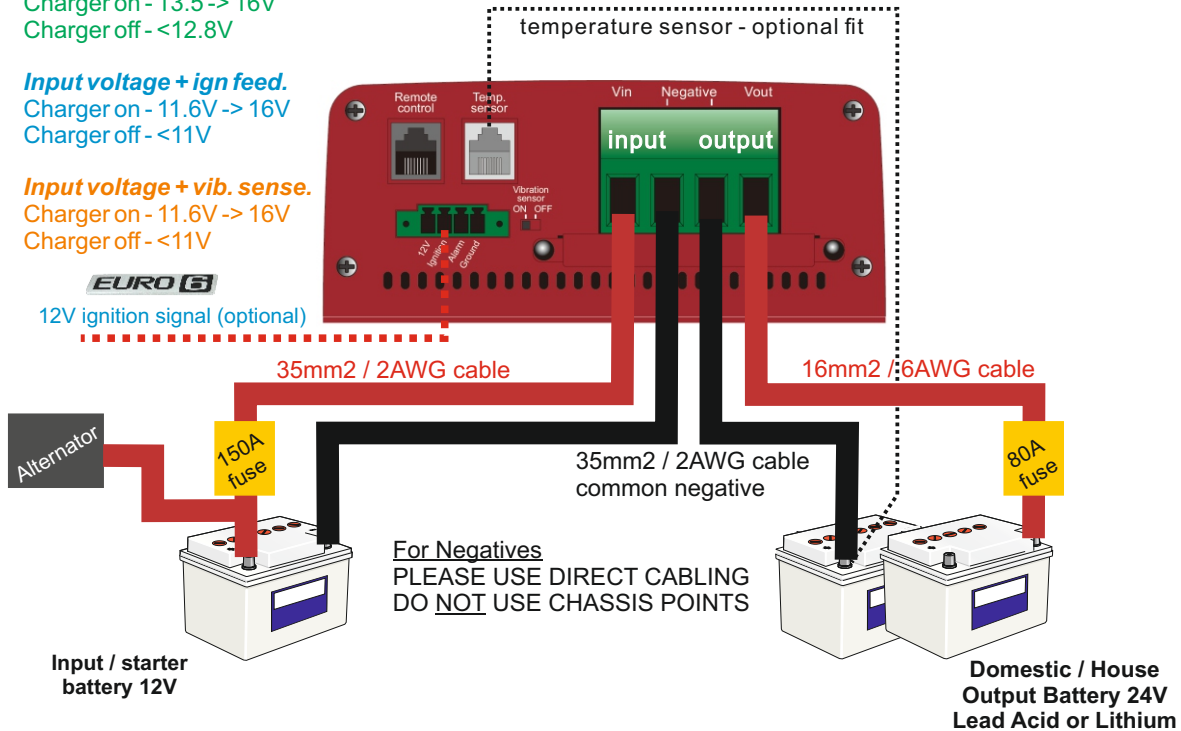
Temperature sensor included - optional fit.
- Allows for temp voltage compensation for lead acid batteries. No temp comp. for lithium.
- 0 Deg C trip for charging lithium.
- High temperature trip protection.
- connect to negative terminal of domestic battery.

Charging modes

Input voltage
Charger on - 13.5V -> 16V
Charger off - <12.8V

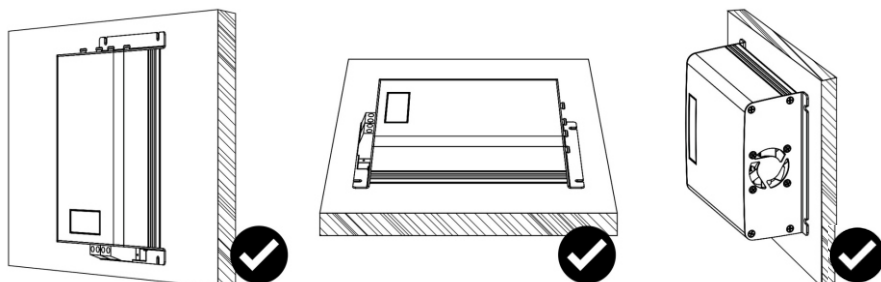
Input voltage + ign feed.
Charger on - 11.6V -> 16V
Charger off - <11V

Input voltage + vib. sense.
Charger on - 11.6V -> 16V
Charger off - <11V



Reverse Charging Feature -

There is nothing to setup with regards the reverse charging feature. Provided there is over 26.4V/27.0V on the leisure battery (lead / lithium) and the starter battery is below 13V the BB shall allow approximately ~40A to flow back to the starter battery up to about 13.4V (float voltage). It simply allows the starter battery to remain topped up when there is surplus energy in the domestic battery. This feature will NOT drain your domestic battery - it simply takes surplus. Once your alternator / engine turns on or you provide the BB with an ignition signal the BB reverts to normal charging of the leisure battery. To remove this feature, see overleaf.



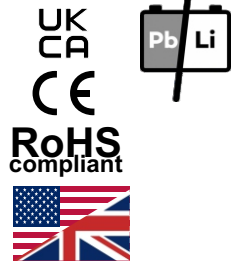
If prone to getting damp, this mounting option may result in pooling of water at the bottom



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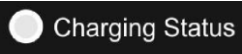
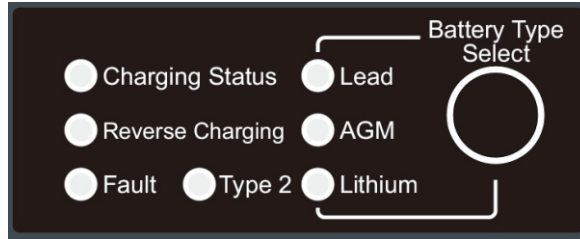
PRODUCT INFORMATION

Front Panel, LEDs and Battery Type select

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LED panel



Lead Acid Charging Profiles

Orange LED status:

Fast flashing = Bulk / Fast Charge
Slow flashing = Absorption
Solid = Float

Lithium Charging Profiles

Orange LED status:

Fast flashing = Bulk / Fast Charge
Slow flashing = Absorption
Solid = Float

Reverse Charging.

This LED shall turn on when the BB is charging back to the starter battery (input battery). It shall only turn on when the voltage parameters are met on both sides of the BB (when there is surplus at the output battery and deficiency at the starter battery). This shall activate automatically and requires no interaction. To remove this feature, press and hold the Select button for 20 seconds - after you see the LEAD AGM and Lithium LEDs stop flashing then release. You can now use the Select button to toggle the Reverse Charging LED on / off. On = reverse charge off = no reverse. Then let go when this LED is lit / not lit.

Battery Type Select

When charger is on, press and hold the Select button for 5 seconds until the LEDs flash. Then, press the Select button to toggle through the 6 different battery types - the flashing orange LED shall depict the battery type. Type 2 LED shall light up to display the second profiles of the battery types. Once you have the LED on the battery type you, want wait until the LED stops flashing - after a few seconds the flashing stops and the LED stays on solid - this confirms setting.

LED sequence	Battery Type	Absorptions (V)	Float (V)	
Lead	Lead I	28.8V	26.6V	default
Type 2 + Lead	Lead II	29.2V	27.0V	
AGM	AGM I	28.4V	26.2V	
Type 2 + AGM	AGM II	29.4V	27.2V	
Lithium	Lithium I*	28.8V	27.6V	
Type 2 + Lithium	Lithium II*	28.4V	27.2V	

Lithium* = live output voltage, ideal for waking up BMSs on batteries. Please ensure your lithium battery has an internal or external BMS.
If temperature sensor connected, no voltage compensation on lithium profiles. If temperature sensor detects 0 Deg C - BB stops charging.

Description of faults in the instruction manual

